OFFICE OF FISCAL ANALYSIS

Legislative Office Building, Room 5200 Hartford, CT 06106 \diamondsuit (860) 240-0200 http://www.cga.ct.gov/ofa

HB-6886

AN ACT CONCERNING A STUDY OF THE CIVIL PROCEDURE LAWS OF THIS STATE.

AMENDMENT

LCO No.: 10128 File Copy No.: 654

House Calendar No.: 422

OFA Fiscal Note

Potential Revenue Gain

The amendment strikes the underlying bill and its associated fiscal impact and results in the fiscal impact described below.

The amendment results in a potential revenue gain to municipalities, beginning in FY 24, associated with the use of digital video school bus violation detection monitoring systems to enforce certain traffic laws.

The amendment allows municipalities to establish, by ordinance, a civil penalty of \$200 for improper passing of a school bus when the violation is found using a digital video school bus violation detection monitoring system. The amendment also requires that 100% of the civil penalty revenue be kept by the municipality. Municipalities that choose to establish the ordinance will experience a revenue gain, while others will not. The magnitude of the revenue gain per municipality will vary depending on the number of busses equipped with such systems and the number of violations.

This civil penalty is in addition to an existing \$450 fine for first violations and at least \$500 for subsequent violations in existing statute. The existing fine is collected by Judicial and 80% is remitted to municipalities.

The preceding Fiscal Impact statement is prepared for the benefit of the members of the General Assembly, solely for the purposes of information, summarization and explanation and does not represent the intent of the General Assembly or either chamber thereof for any purpose. In general, fiscal impacts are based upon a variety of informational sources, including the analyst's professional knowledge. Whenever applicable, agency data is consulted as part of the analysis, however final products do not necessarily reflect an assessment from any specific department.